MAUPIN 09/835,371

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=> d ibib abs hitstr
L20 ANSWER 1 OF 1 HCAPLUS) COPYRIGHT 2002 ACS ACCESSION NUMBER: 1998:667152 HCAPLUS
                          DNA-PHONA-PNA chimeric molecules: contributions to
DOCUMENT NUMBER:
                          binding against complementary DNA
                          Peyman, A.; Uhlmann, E.; Wagner, K.; Augustin, S.;
                          Weiser, C.; Hein, S.; Langner, D.; Breipohl, G.; Will,
 TITLE:
                          -Hoechst Marion Roussel Deutschland GmbH, Frankfurt,
 AUTHOR(S):
                           Nucleosides & Nucleotides (1998), 17(9-11), 1997-2001
 CORPORATE SOURCE:
                           CODEN: NUNUD5; ISSN: 0732-8311
  SOURCE:
                           Marcel Dekker, Inc.
  PUBLISHER:
                           Journal
       The synthesis of a DNA-phosphonate peptide nucleic acid analog
  DOCUMENT TYPE:
       (PHONA)-peptide nucleic acid (PNA) chimeric mol. using a monomethoxytrityl
        (Mmt) protection strategy is described. The chimeric oligomer shows
  LANGUAGE:
       duplex binding properties that are comparable to the corresponding PNA.
  AB
        Thus, PHONA building blocks can be incorporated into PNAs without
        distortion of the PNA structure.
        217636-83-4P 217636-84-5P 217636-85-6P
        217636-86-7P 217636-87-8P 217636-88-9P
   IT
        217636-89-0P 217636-90-3P 217636-91-4P
        RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
            (prepn. and DNA binding properties of DNA-peptide nucleic acid
            phosphonate analog-peptide nucleic acid chimeric mols.)
         DNA, d(C-G-A-C-C-A-A-G-A-T-G-T), complex with peptide nucleic acid
         (dA-dC-dA-dT-[(deamino)(oxy)]C-[(decarbonyl)(phosphinicooxy)]T-(deamino)T-
    RN
         G-G-T-C-G)-NH2 (1:1) (9CI) (CA INDEX NAME)
    CN
     *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
          DNA, d(C-G-A-C-C-A-A-G-A-T-G-T), complex with peptide nucleic acid
          (dA-dC-dA-dT-[(deamino)(oxy)]C-T-T-G-G-T-C-G)-NH2 (1:1) (9CI) (CA INDEX
          217636-84-5 HCAPLUS
     RN
     CN
          NAME)
     *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
          DNA, d(A-C-A-T-C-T-T-G-G-T-C-G), double-stranded complementary (9CI)
                                                                                  (CA
     RN
      CN
           INDEX NAME)
      *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
           DNA, d(C-G-A-C-C-T-A-G-A-T-G-T), complex with peptide nucleic acid
           (dA-dC-dA-dT-[(deamino)(oxy)]C-[(decarbonyl)(phosphinicooxy)]T-(deamino)T-
           217636-86-7 HCAPLUS
      RN
           G-G-T-C-G)-NH2 (1:1) (9CI) (CA INDEX NAME)
      CN
       *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
            DNA, d(C-G-A-C-C-T-A-G-A-T-G-T), complex with peptide nucleic acid
            (dA-dC-dA-dT-[(deamino)(oxy)]C-T-T-G-G-T-C-G)-NH2 (1:1) (9CI) (CA INDEX
            217636-87-8 HCAPLUS
       CN
            NAME)
       *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
            217636-88-9 HCAPLUS
                                                                                        Page 1
       RN
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- CN DNA, d(A-C-A-T-C-T-T-G-G-T-C-G), complex with DNA d(C-G-A-C-C-T-A-G-A-T-G-T) (1:1) (9CI) (CA INDEX NAME)
- *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
- RN 217636-89-0 HCAPLUS
- CN DNA, d(C-G-A-C-C-A-T-G-A-T-G-T), complex with peptide nucleic acid (dA-dC-dA-dT-[(deamino)(oxy)]C-[(decarbonyl)(phosphinicooxy)]T-(deamino)T-G-G-T-C-G)-NH2 (1:1) (9CI) (CA INDEX NAME)
- *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
- RN 217636-90-3 HCAPLUS
- CN DNA, d(C-G-A-C-C-A-T-G-A-T-G-T), complex with peptide nucleic acid (dA-dC-dA-dT-[(deamino)(oxy)]C-T-T-G-G-T-C-G)-NH2 (1:1) (9CI) (CA-INDEX NAME)
- *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
- RN 217636-91-4 HCAPLUS
- CN DNA, d(A-C-A-T-C-T-T-G-G-T-C-G), complex with DNA d(C-G-A-C-C-A-T-G-A-T-G-T) (1:1) (9CI) (CA INDEX NAME)
- *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
- RN 217636-92-5 HCAPLUS
- CN DNA, d(C-G-A-C-C-T-T-G-A-T-G-T), complex with peptide nucleic acid (dA-dC-dA-dT-[(deamino)(oxy)]C-[(decarbonyl)(phosphinicooxy)]T-(deamino)T-G-G-T-C-G)-NH2 (1:1) (9CI) (CA INDEX NAME)
- *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
- RN 217636-93-6 HCAPLUS
- CN DNA, d(C-G-A-C-C-T-T-G-A-T-G-T), complex with peptide nucleic acid (dA-dC-dA-dT-[(deamino)(oxy)]C-T-T-G-G-T-C-G)-NH2 (1:1) (9CI) (CA INDEX NAME)
- *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
- RN 217636-94-7 HCAPLUS
- CN DNA, d(A-C-A-T-C-T-T-G-G-T-C-G), complex with DNA d(C-G-A-C-C-T-T-G-A-T-G-T) (1:1) (9CI) (CA INDEX NAME)
- *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
- IT 217636-80-1P 217636-81-2P 217636-82-3P
 - RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)
 - (prepn. and DNA binding properties of DNA-peptide nucleic acid phosphonate analog-peptide nucleic acid chimeric mols.)
- RN 217636-80-1 HCAPLUS
- *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
- RN 217636-81-2 HCAPLUS
- CN Peptide nucleic acid, (dA-dC-dA-dT-[(deamino)(oxy)]C-T-T-G-G-T-C-G)-NH2 (9CI) (CA INDEX NAME)
- *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
- RN 217636-82-3 HCAPLUS
- CN DNA, d(A-C-A-T-C-T-T-G-G-T-C-G) (9CI) (CA INDEX NAME)
- *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
- REFERENCE COUNT: 10 THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

Searched by Susan Hanley 305-4053